Attorney Docket No.: 7414.0011-01 Application No.: 09/848,270

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior listings of claims in this application. Please amend claims 39, 40, and 48, as follows:

1-38. (Canceled).

39. (Currently Amended) An apparatus for positioning a substrate with a plurality of sample detection chambers in a detection unit, comprising:

a frame assembly, said frame assembly configured so that a substrate may be positioned in the frame assembly; and

a lens assembly, said lens assembly including a plurality of plates, one of said plates comprising a lens plate in which at least one lens is a plurality of lenses are located for focusing a light which passes through the lens lenses.

- 40. (Currently Amended) The apparatus of claim 39, wherein said lens assembly includes a top plate with at least one hole a plurality of holes corresponding to each lens the lenses of the lens plate.
- 41. (Original) The apparatus of claim 40, wherein said lens assembly further includes a middle plate, said middle plate providing support for each lens of the lens plate, said middle plate being pressed against a bottom surface of the top plate and the lens plate.

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42. (Original) The apparatus of claim 41, wherein said middle plate includes a plurality of flexible biasing members for providing support for each lens of the lens plate by biasing each lens toward the lens plate.

- 43. (Original) The apparatus of claim 42, wherein each flexible biasing member comprises radially extending arms positioned around a hole in the middle plate aligned with each lens of the lens plate.
- 44. (Original) The apparatus of claim 39, wherein said lens plate includes a sealing element on the bottom surface thereof for engaging said substrate.
- 45. (Original) The apparatus of claim 44, wherein said sealing element comprises an elongate member having an interior cavity.
- 46. (Original) The apparatus of claim 39, wherein said frame assembly comprises a support plate with an upper surface against which the substrate may be placed and at least one raised surface around a periphery of the upper surface for engaging the substrate in order to limit lateral movement of the substrate.
- 47. (Original) The apparatus of claim 46, wherein said at least one raised surface is configured to engage outer edges of the substrate when the substrate is positioned in the frame assembly.

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48. (Currently Amended) A method of positioning a substrate with at least one sample detection chamber into a sample detection instrument, comprising the steps of:

opening the sample detection instrument;

placing a support frame on the sample detection instrument;

inserting a substrate with at least one sample detection chamber in the support frame;

placing a lens plate <u>having a plurality of lenses</u> over the substrate and support frame, and aligning at least one hole in the lens plate relative to the sample detection chamber of the substrate; and

closing the sample detection instrument.

49. (Original) The method of claim 48, wherein said step of placing a lens plate over the substrate includes engaging a portion of the lens plate against a top surface of the at least one sample detection chamber.